

Appendix 3 to Amendment B

Claims Marked-Up to Indicate Changes

3 Sir:

4 Pursuant to rule 121, the following is a copy of all of the claims amended by the

5 attached Amendment B, with all changes indicated by bracketing deletions and

6 underlining additions:

(1) An auto racing board game preferably of such a scale as to permit use of 7 popular 1/24 or 1/64 scale model racing cars as playing pieces, employing a 8 method to govern movement of these playing pieces, the progress of which is 9 based on and adjusted for statistical probability of various possible results 10 available when rolling popular, six-sided, casino-style dice, wherein the game 11 board is comprised of a playing surface having a plurality of racing lanes each 12 being subdivided into an various numbers of advancement spaces including a 13 starting space and a finishing space, wherein the number of spaces vary from 14 one lane to another, the number of spaces in any given lane being inversely 15 proportional to the probability of rolling a dice value allowing the car in that lane 16 17 to advance, such that the probability of advancing to the winner's line is

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(2) a device as in claim (1) further comprising a plurality of playing pieces corresponding to the number of racing lanes, proferably in the form of miniature automobiles, dice being used for determining the advancement of said playing pieces, pit passes being dealt to indicate winning and losing lanes, chips preferably in the form of tire tokens (representing capital), tire haulers and winners cups (both being receptacles for tire tokens), and yellow, red and black caution flags.

26 27 essentially equal for all playing pieces; and

3. An auto racing board game device, comprising a game-board, two dice
and playing pieces that progress across the board, this progress being
based on and adjusted for statistical probability of all possible results
available when rolling six-sided, casino-style dice, wherein the game
board is comprised of a playing surface having a plurality of racing lanes
with a maximum of one playing piece assigned to each lane, each piece
progressing a maximum of one space per roll, each lane being divided into
different numbers of advancement segments including a starting segment
and a finishing segment, the number of segments in any given lane being
inversely proportional to the probability of rolling a dice combination value
allowing the piece in that lane to advance, such that the probability of
advancing to through the lane segments from start to finish is essentially
equal for all playing pieces.

4. A device as in claim 3 further comprising;

a second chance element, imposing lane advantages and disadvantages, preferably manifested in the form of cards being dealt or drawn,

indicators representing penalty status for player errors or rule infractions, these indicators preferably comprising yellow, red and black caution flags,

capital, represented by tokens, preferably stylized as miniature tires, and

1	receptacles for capital tokens, preferably stylized as tire haulers
2	and/or winner's cups.
4	5. A device as in claim 3, wherein the playing pieces comprise miniature
5	model automobiles.
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7	6. A device as in claim 3 of such a scale as to permit use of popular 1/24
8 9	or 1/64 scale model racing cars as playing pieces.
10	7. A method of playing an auto racing game comprised of;
11	providing a game board with segmented lanes, each lane including
12	a start and a finish,
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14	providing playing pieces, each piece to progress, alone, along its
15	own segmented lane, the number of segments in any given lane
16	being inversely proportional to the probability of rolling a dice
17	combination equal to that given lane number,
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19	governing the progress of each piece by a means of chance dice
20	rolls each piece being allowed to advance only one segment per
21	roll, advancing only upon a dice roll outcome that equals the lane
22	number of that given playing piece.
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24	8. A method as in claim 7 further providing;
25	a means of introducing chance lane advantages or disadvantages,

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1	a means of awarding penalties for player errors or rule infractions,
2	and symbols to represent award of these penalties,
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4	capital, and a means of representing capital via tokens, and
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6 7	receptacles for tokens representing capital.
8	9. A method as in claim 7 wherein the playing pieces provided are in the
9	form of miniature automobiles,
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11	10. A method as in claim 7 wherein the game board lane segments are
12	provided of such a scale as to approximate the horizontal dimensions of
13	1/24 or 1/64 scale model racing cars, allowing said cars to be used as
14	playing pieces,
15	11. An article of manufacture comprising;
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17	a game board comprised of a playing surface having a plurality of
18	racing lanes numbered two through twelve, each lane being divided
19	into advancement segments inclusive of a starting segment and a
20	finishing segment, the lanes numbered two and twelve having 2
21	segments each, lanes three and eleven having 4 segments each,
22	lanes four and ten having 6 segments each, lanes five and nine
23	having 8 segments each, lanes six and eight having 10 segments
24	each and lane seven having 12 segments.

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1	dice which are rolled to govern movement of playing pieces,
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3	playing pieces, of which a maximum of one is assigned to each
4	lane, each piece progressing a maximum of one lane sigment per
5	roll and progressing only upon a dice roll that results in a
6	combination the sum of which matches the lane number of that
7	piece,
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9	cards comprising a second chance element, as they are dealt or
10	drawn, imposing lane advantages and disadvantages, said cards
11	stylized as pit passes,
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13	yellow, red and black caution flags signifying penalties for player
14	errors or rule infractions,
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16	miniature tokens representing capital, stylized as tires, and
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18	receptacles for capital tokens, stylized as tire haulers and/or
19 20	winner's cups.
21	12. An article of manufacture as in claim 11, wherein the playing pieces
22	comprise miniature model automobiles.
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24	13. An article of manufacture as in claim 11 wherein the lane segments
25	are of such a scale as to approximate the lengths and widths of 1/24 or
26 27	1/64 scale model racing cars.

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- 14. A device as in claim 1, or a method as in claim 7 or an article of
- 2 manufacture as in claim 15 wherein the game board and playing pieces
- 3 comprise magnets and magnetic materials.

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